

ABSTRACT

An integrated sweep kit provides for the detection and location of covert electronic eavesdropping devices of both the radiating type (ie. transmitting electromagnetic energy) and the non-radiating type (ie. not transmitting electromagnetic energy). The kit includes at least one non-radiating device sensor for actively transmitting a detection signal, which detection signal is adapted to trigger a response from a normally non-radiating device; and at least one radiating device sensor for passively receiving a signal generated by a radiating device. A synchronization means is used for consecutively activating operation of the non-radiating device sensor and the radiating device sensor during sequential time slots so that the sensors do not interfere with one another.